



- ☐ Drafts
- ☐ Pending
- ☑ Active
 - ☑ L1: (4884) left same right same (correlation or cross adj correlation or crosscorrelation)
 - ☑ L2: (1020) left same right same (correlation or cross adj correlation or crosscorrelation) and audio
 - ☑ L3: (432) left same right same (correlation or cross adj correlation or crosscorrelation) and aud...
 - ☑ L4: (178) left same right same (correlation or cross adj correlation or crosscorrelation) and aud...
 - ☑ L5: (76) left same right same (correlation or cross adj correlation or crosscorrelation) and audi...
 - ☑ L6: (93) left same right same (correlation or cross adj correlation or crosscorrelation) and audi...
 - ☑ L7: (84) left same right same (correlation or cross adj correlation or crosscorrelation) and audi...
 - ☑ L8: (123) 5 or 6 or 7
 - ☑ L9: (43) 8 and "704"/\$.cccls.
 - ☑ L10: (32) 8 and "381"/\$.cccls.
 - ☑ L11: (70) 9 or 10
- ☐ Failed
- ☑ Saved
- ☑ Favorites
- ☑ Tagged (0)
- ☑ UDC
- ☑ Queue
- ☑ Trash

Search

DBs: US-PG-PUB: USPAT

Default operator: OR

9 or 10

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P	2	3	5	1
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030115052 A	20030619	23	Adaptive window-size selection in transform coding	704/230	704/E19.01		Chen, Wei-Ge et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20030115051 A	20030619	27	Quantization matrices for digital audio	704/230	704/E19.01		Chen, Wei-Ge et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20030115050 A	20030619	36	Quality and rate control strategy for digital audio	704/230	704/E19.022		Chen, Wei-Ge et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20030115042 A	20030619	30	Techniques for measurement of perceptual audio quality	704/200.1	704/E19.002		Chen, Wei-Ge et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20030115041 A	20030619	37	Quality improvement techniques in an audio encoder	704/200.1	704/E19.01		Chen, Wei-Ge et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20030035553 A	20030220	23	Backwards-compatible perceptual coding of spatial cues	381/94.2	381/2		Baumgarte, Frank et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20020154783 A	20021024	30	Sound system and method of sound reproduction	381/17			Fincham, Lawrence R.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20020080097 A	20020711	11	Audio signal reproducing apparatus	381/106	381/309; 381/71.1		Nishiguchi, Masayuki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 20020082827 A	20020627	8	Error concealment in digital transmissions	704/201	704/E19.003		Wiese, Detlev et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/>	US 20020031232 A	20020314	5	Stereo audio processing device for deriving auxiliary audio signals	381/1	381/17; 381/61		Roovers, David Antoine Christian Marie	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input type="checkbox"/>	US 20010027843 A	20010920	11	Audio signal reproducing apparatus	381/106			Nishiguchi, Masayuki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	<input type="checkbox"/>	US	20010913	16	SYSTEM FOR ADJUSTING	704/267	704/E21.009		HINDERKS, LARRY W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

NUM



- ☐ Drafts
- ☐ Pending
- ☐ Active
 - ☑ L1: (23) SCHUIJERS.in. and erik.in.
 - ☑ L2: (55) oomen.in. and arnoldus.in.
 - ☑ L3: (35) oomen.in. and arnoldus.in. and philips.as.
 - ☑ L4: (81) audio and transient and spatial and monaural
 - ☑ L5: (33) audio and transient and spatial and monaural and @ad<"20020816"
 - ☑ L6: (1) dts.as. and smyth.in.
 - ☑ L7: (7) dts.as. and long and short
 - ☑ L8: (58) dts.as.
 - ☑ L9: (10) dts.as. and audio
 - ☑ L10: (39) dolby.as. and transient
 - ☑ L11: (37) 10 and @ad<"20020816"
 - ☑ L12: (3) 10 and @ad<"20020816" and spatial
 - ☑ L13: (4074) transient and audio and @ad<"20020816" and long and short
 - ☑ L14: (31) transient and audio and @ad<"20020816" and long adj block and short adj block
 - ☑ L15: (8) parametric adj sinusoidal
 - ☑ L16: (30777) waveform and sinusoidal
 - ☑ L17: (163713) waveform adj (encoder or coder) and sinusoidal (encoder or coder)
 - ☑ L18: (23) waveform adj (encoder or coder) and sinusoidal adj (encoder or coder)
 - ☑ L19: (0) digital.as. and lerner.xp.
 - ☑ L20: (0) digital.as. and lerner.xa.
 - ☑ L21: (0) dts.as. and lerner.xp.
 - ☑ L22: (345) stereo same left same right same (correlation or cross-correlation)
 - ☑ L23: (140) 22 and @ad<"20020816"
 - ☑ L24: (91) 22 and @ad<"20020816" and audio
 - ☑ L25: (71) 22 and @ad<"20020816" and audio and (coding or encoding)
 - ☑ L26: (1) 22 and @ad<"20020816" and audio and (coding or encoding) and sinusoidal
 - ☑ L27: (14) 22 and @ad<"20020816" and audio and (coding or encoding) and waveform
 - ☑ L28: (5) parametric adj (encoding or coding) and @ad<"20020816" and audio and (coding or encoding...
 - ☑ L29: (10) parametric adj (encoding or coding) and @ad<"20020816" and audio and (coding or encodin...
 - ☑ L30: (1) parametric adj (encoding or coding) same sinusoidal and @ad<"20020816" and audio and (co...

Failed

US-PG-PUB:USPAT

Default operator: OR

☑ Purge

☑ Highlight all hit terms initially

parametric adj (encoding or coding) same sinusoidal and
@ad<"20020816" and audio and (coding or encoding) near
waveform

BRS form ISIR form Image Text HTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P	2	3	5	Im
1			US 6691082 B1	20040210	40	Method and system for sub-band hybrid coding	704/219	704/221; 704/F19 019		Aguilar; Joseph Gerard et al	P						US

Hits Details HTML

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 - 🐼 L11: (37) 10 and @ad<"20020816"
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 - 🐼 L14: (31) transient and audio and @ad<"20020816" and long adj block and short adj block
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 - 🐼 L25: (71) 22 and @ad<"20020816" and audio and (coding or encoding)
- ☒ Failed
 - 🐼 audio and transient and spatial and (monaural or mono\$)
- ☒ Saved
- ☒ Favorites
- ☒ Tagged (0)
- ☒ UDC

DB: US PGPUB; USPAT
 ☒ Details

Default operator: OR
☒ Highlight all hit terms initially

22 and @ad<"20020816" and audio and (coding or encoding)

[illegible]